## In the claims:

Please amend the claims as follows:

Claim 1 (Amended): A system for automatically pre-setting form field values, comprising:

a network access facility configured to access a network site to receive a form including at least one field; and

a mapping facility configured to map said field to a pre-determined value, said mapping facility comprising a field-to-schema mapping facility configured to map said at least one field to a schema and a schema-to-value mapping facility configured to map said schema to a value, wherein said field-to-schema mapping facility comprises a uniform resource locator specific field-to-schema mapping facility configured to map said at least one field to a schema for a specific world wide web site and a generic field-to-schema mapping facility configured to map said at least one field to a generic schema.

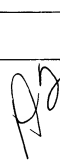
Claim 2 (original): The system according to claim 1, wherein said network access facility is an Internet content browser client.

Claim 3 (original): The system according to claim 1, wherein said network site is a world wide web site and said form is a hyper-text mark-up language form.

Claim 4 (original): The system according to claim 1, wherein said network access facility is an Internet content browser client plug-in working in conjunction with an Internet content browser client.

Claims 5-6 (cancelled)

Claim 7 (Amended): A network client configured to facilitate automatic pre-setting of form field values, comprising:



a network access facility configured to access a network site to receive a form including at least one field; and

A A

a mapping facility configured to map said field to a pre-determined value, said mapping facility further comprising a field-to-schema mapping configured to map said at least one field to a schema and a schema-to-value mapping configured to map said schema to a value, wherein said mapping facility comprises a uniform resource locator specific field-to-schema mapping facility configured to map said at least one field to a schema for a specific world wide web site and a generic field-to-schema mapping facility configured to map said at least one field to a generic schema.

Claim 8 (original): The network client according to claim 7, wherein said network site is a world wide web site and said form is a hyper-text mark-up language form.

Claims 9-10 (cancelled)

A B

Claim 11 (Amended): A method for facilitating automatic pre-setting of form field values, comprising the steps of:

accessing a network site to receive a form including at least one field;

receiving the form from said network site, said form including at least one field to be filled in; and

mapping said field to be filled in to pre-determined value, said mapping step comprising mapping said field to a schema and mapping said schema to a value, wherein said mapping step comprises the steps of mapping said at least one field to one of a uniform resource locator specific schema or generic schema.

Claim 12 (original): The method according to claim 11, wherein said network site is a world wide web site and said form is a hyper-text mark-up language form.

Claims 13-14 (cancelled)

AH

Claim 15 (Amended): A system for automatically pre-setting form field values, comprising:

a form facility configured to process a form including at least one field; and

a mapping facility configured to map said at least one field to a pre-determined value, said mapping facility comprising a field-to-schema mapping configured to map said at least one field to a schema and a schema-to-value mapping configured to map said schema to a value, wherein said field-to-schema facility comprises an application specific field-to-schema mapping facility configured to map said at least one field to a schema for a specific application and a generic field-to-schema mapping facility configured to map said at least one field to a generic schema.

Claim 16 (original): The system according to claim 15, wherein said form is a graphical user interface form.

Claims 17-18 (cancelled)



Claim 19 (new): A system for automatically pre-setting form field values, comprising:

means for accessing a network site and receiving a form including at least one field; means for associating a field name with each field to be filled in;

means for comparing the field name with a uniform resource locator specific field-to-schema mapping or a generic field-to-schema mapping to map said field name to a schema name;

means for performing a schema-to-value mapping to map said schema name to a value; and

means for filling in the field with the value.

Claim 20 (new): A method for facilitating automatic pre-setting of form field values, comprising the steps of:

accessing a network site to receive a form including at least one field to be filled in; receiving the form from said network site; and associating a field name with each field to be filled in;



comparing the field name with a uniform resource locator specific field-to-schema mapping or a generic field-to-schema mapping to obtain a schema name which may be a dynamic schema name using an assumed field name;

performing a schema-to-value mapping and if no value is found by the mapping concatenating a value if a concatenation rule exists; and

filling in the field with the value obtained in the previous step.